

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	25	"6141773"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/09 09:48
L2	45	"6141773" "6526419" "6611901" "6826666" "20040260735" "20050004979"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/09 11:08
L3	2	"20030177149"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/09 11:27
L4	2027	EMC.AS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/09 11:27
L5	22	(journal\$4 WITH (data file)) and L4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/09 11:29
L6	5341	((disk storage volume drive housing) WITH (array device system network) WITH (control\$4)) AND (fault?tolerant fault?resilient redundan\$2 replica\$4 distributed backup) AND ((update log record entry refresh) NEAR (time clock period interval))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/09 11:33
L7	69	L4 and L6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/09 11:33

L10	195	("5933834" "6209002" "5740358"	US-PGPUB;	OR	ON	2005/08/09 13:17
		"4502110" "5828513" "6256705"	USPAT;			
		"6332182" "6340973" "6473830"	USOCR;			
		"6529944" "6810491" "6850945"	EPO; JPO;			
		"4449181" "4853846" "5574880"	DERWENT;			
		"5806082" "5854620" "6215145"	IBM_TDB			
		"6215145" "4581492" "4841462"		ļ		
		"5307320" "5341484" "5481671"		1		
		"5742613" "5751924" "5812755"				
		"5826101" "5828630" "5841446"				
		"5850566" "5946473" "5978810"		1		
		"5991862" "6067481" "6079044"				
		"6209061" "6216211" "6219814"				
		"6216211" "6219814" "6240007"				
		"6249783" "6401178" "6718447"				
		"6735637" "6754682" "6785165"				
		"6862220" "6912632").pn.				
		("6269076" "6289017" "4491944"				
		"5519838" "5648959" "5884311"				
		"5889969" "5920707" "6115768"				
		"6125100" "6163569" "4266198"				
		"4322850" "5754456" "5754457"				
		"5826262" "5881255" "5918231"		•		
		"5941973" "3835387" "4271410"				
		"4518987" "4556903" "4575644"				
		"4584661" "4601028" "4811359"				
		"4849817" "4882728" "4891784"				
		"4935926" "5208817" "5210851"				
		"5225722" "5287405" "5361252"				
		"5440302" "5440368" "5473712"				
		"5498087" "5504454" "5508955"				
	İ	"5530370" "5537156" "5602727"				
		"5671371" "5802584" "5812335"				
		"5825869" "5864758").pn.				
S43	20003	((707/8,10,201,202,	US-PGPUB;	OR	OFF	2005/08/08 13:27
213	20003	204)(710/20)(711/100,112-114,154,	USPAT;) OIX	0	2003/00/00 13:27
		161,162,141-143,135)(713/600,	USOCR;			
		601)(714/100,1,2,6,15,18,20,770)).	EPO; JPO;			
		CCLS.	DERWENT;			
		CCLS.	IBM_TDB			
			םטו_ויוטג			
S44	600	(journal\$4 WITH (data file)) and	US-PGPUB;	OR	ON	2005/08/09 11:29
		S43	USPAT;	1		
			USOCR;			
			EPO; JPO;		1	
			DERWENT;			
			IBM_TDB			
645	32	CAD AND (maint NEAD4 in NEAD4	_	OD	ON	2005/00/00 12:20
S45	23	S43 AND (point NEAR1 in NEAR1	US-PGPUB;	OR	ON	2005/08/08 13:36
		time)	USPAT;			
			USOCR;			
			EPO; JPO;			
			DERWENT;			
	1		IBM_TDB		1	

S46	30	S43 AND ((update NEAR1 time) WITH ((current present system) NEAR1 time))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 13:47
S47	173	S43 AND (split WITH order)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:26
S48	1848	S43 AND (predetermined NEAR time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 13:52
S49	1848	S43 AND ((predetermined NEAR time) WITH (update time))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 15:26
S50	12	S43 AND ((predetermined NEAR time) WITH (update NEAR time))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 13:59
<u>\$51</u>	214	S43 AND (periodic\$4 NEAR update)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 13:59
S52	1	S43 AND (split WITH cancel)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 16:47
\$53	5334	((disk storage volume drive housing) WITH (array device system network) WITH (control\$4)) AND (fault?tolerant fault?resilient redundan\$2 replica\$4 distributed backup) AND ((update log record entry refresh) NEAR (time clock period interval))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/09 11:33

	····			г		
<u>\$54</u>	20003	((707/8,10,201,202, 204)(710/20)(711/100,112-114,154, 161,162,141-143,135)(713/600, 601)(714/100,1,2,6,15,18,20,770)). CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/08 15:59
S55	657	S53 and S54	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 16:46
S56		S55 AND (journal\$4 WITH (data file))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 17:02
S57	3	S55 AND ((predetermined NEAR time) WITH (update NEAR time))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 16:55
S58	116	S55 AND (predetermined NEAR time)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 16:55
S59	3	(((volume storage disk drive) NEAR1 array) WITH (control\$4)) AND ((point NEAR1 in NEAR1 time) WITH (storage backup replica\$4 mirror\$3 copy\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 17:07
S60	20	((point NEAR1 in NEAR1 time) WITH (storage backup replica\$4 mirror\$3 copy\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 17:07



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

□ Search Session History

BROWSE

SEARCH

IEEE XPLORE GUIDE

Tue, 9 Aug 2005, 1:40:30 PM EST

Edit an existing query or compose a new query in the Search Query Display.

Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- Delete a search
- Run a search

Search Query Display

Recent Search Queries

- #2 ((journal* <phrase> (data or file))<in>metadata)
- #3 ((journal* <phrase> (data or file))<in>metadata)
- #4 ((journal* <phrase> (data or file))<in>metadata)
- #5 ((((volume or storage or disk or drive) <phrase> array) and (point <phr...
- #6 (((point <phrase> in <phrase> time))<in>metadata)
- #7 ((((volume or storage or disk or drive)) and (point <phrase> in <phrase...
- #8 ((((volume or storage or disk or drive) <phrase> array))
- #9 (((((volume or storage or disk) <phrase> array))<in>metadata)
- #10 (((((volume or storage or disk) <phrase> array))<in>metadata)
- #11 ((((volume or storage or disk) <phrase> array))<in>metadata)
- #12 ((((volume or storage or disk) <phrase> array))<in>metadata)
- #13 (((((volume or storage or disk) <phrase> array))<in>metadata)
- #14 ((((volume or storage or disk) <phrase> array))<in>metadata)
- #15 ((((disk or storage or volume or drive) <sentence> (array or device or sys...
- #17 ((((disk or storage or volume or drive) <sentence> (array or device or sys...

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

Indexed by



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results BROWSE IEEE XPLORE GUIDE SEARCH

Results for "((journal*	<pre><phrase> (data</phrase></pre>	or file)) <in>metadata)</in>
-------------------------	------------------------------------	------------------------------

Results for "((journal* <phrase> (data or file))<in>metadata)" Your search matched 10 of 1222090 documents. A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.</in></phrase>							
Search O	ptions						
View Session History New Search		Modi	fy Search				
		((journal* <phrase> (data or file))<in>metadata)</in></phrase>					
	_		heck to search only within this results set				
> Key		Display Format: • Citation C Citation & Abstract					
IEEE JNL	IEEE Journal or Magazine	Select Article Information					
IEE JNL	IEE Journal or Magazine						
IEEE CNF	IEEE Conference Proceeding	Γ	1. Model-Based Failure Analysis of Journaling File Systems Prabhakaran, V.; Arpaci-Dusseau, A.C.; Arpaci-Dusseau, R.H.;				
IEE CNF	IEE Conference Proceeding		Dependable Systems and Networks, 2005. DSN 2005. Proceedings. Internatio on				
IEEE STD	IEEE Standard		28-01 June 2005 Page(s):802 - 811 Digital Object Identifier 10.1109/DSN.2005.65				
			AbstractPlus Full Text: PDF(184 KB) IEEE CNF				
		⊏	2. Forensics for advanced UNIX file systems Eckstein, K.; Information Assurance Workshop, 2004. Proceedings from the Fifth Annual IEI 10-11 June 2004 Page(s):377 - 385 Digital Object Identifier 10.1109/IAW.2004.1437842 AbstractPlus Full Text: PDF(1198 KB) IEEE CNF				
		Ľ	3. Representation in design: data from engineering journals Sobek, D.K.I.I.; Frontiers in Education, 2002. FIE 2002. 32nd Annual Volume 2, 2002 Page(s):F2D-11 - F2D-16 vol.2 Digital Object Identifier 10.1109/FIE.2002.1158159 AbstractPlus Full Text: PDF(493 KB) IEEE CNF				
		⊏	4. Redundant arrays of IDE drives Sanders, D.A.; Cremaldi, L.A.; Eschenburg, V.; Lawrence, C.N.; Riley, C.; Sum Petravick, D.L.; Nuclear Science Symposium Conference Record, 2001 IEEE Volume 1, 4-10 Nov. 2001 Page(s):515 - 518 vol.1 <u>AbstractPlus</u> Full Text: <u>PDF</u> (238 KB) IEEE CNF				
		E	 Dynamic programming search techniques for across-word modelling in s recognition Beulen, K.; Ortmanns, S.; Elting, C.; Acoustics, Speech, and Signal Processing, 1999. ICASSP '99. Proceedings., 1 International Conference on Volume 2, 15-19 March 1999 Page(s):609 - 612 vol.2 Digital Object Identifier 10.1109/ICASSP.1999.759740 				

AbstractPlus | Full Text: PDF(360 KB) IEEE CNF

6. Automatic question generation for decision tree based state tying Beulen, K.; Ney, H.; Acoustics, Speech, and Signal Processing, 1998. ICASSP '98. Proceedings of International Conference on Volume 2, 12-15 May 1998 Page(s):805 - 808 vol.2 Digital Object Identifier 10.1109/ICASSP.1998.675387 AbstractPlus | Full Text: PDF(388 KB) IEEE CNF 7. Analyze, a new tool for J-MASS Г Henderson, R.; Larkin, B.; Aerospace and Electronics Conference, 1996. NAECON 1996., Proceedings o National Volume 2, 20-23 May 1996 Page(s):572 - 578 vol.2 Digital Object Identifier 10.1109/NAECON.1996.517706 AbstractPlus | Full Text: PDF(704 KB) | IEEE CNF 8. Role based activity modeling in the context of computer supported coops Jensch, P.; Barth, A.; Hewett, A.; Computers in Cardiology 1992. Proceedings. 11-14 Oct. 1992 Page(s):615 - 618 Digital Object Identifier 10.1109/CIC.1992.269383 AbstractPlus | Full Text: PDF(304 KB) IEEE CNF 9. Large vocabulary continuous speech recognition of Wall Street Journal c Roth, R.; Baker, J.; Gillick, L.; Hunt, M.; Ito, Y.; Lowe, S.; Orloff, J.; Peskin, B.; Acoustics, Speech, and Signal Processing, 1993. ICASSP-93., 1993 IEEE Inte Conference on Volume 2, 27-30 April 1993 Page(s):640 - 643 vol.2 Digital Object Identifier 10.1109/ICASSP.1993.319391 AbstractPlus | Full Text: PDF(316 KB) | IEEE CNF 10. Large vocabulary continuous speech recognition of Wall Street Journal c Γ Aubert, X.; Dugast, C.; Ney, H.; Steinbiss, V.; Acoustics, Speech, and Signal Processing, 1994. ICASSP-94., 1994 IEEE Inte Conference on Volume ii, 19-22 April 1994 Page(s):II/129 - II/132 vol.2 Digital Object Identifier 10.1109/ICASSP.1994.389702 AbstractPlus | Full Text: PDF(364 KB) | IEEE CNF

Indexed by # inspec Help Contact Us Privacy & . © Copyright 2005 IEEE -



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

A Careed	^		_		4 a .
LL.	Sea	rcn	ĸ	esu	IIS

BROWSE

SEARCH

IEEE XPLORE GUIDE

Your search	matched 24 of 1222090 d	locuments.	page, sorted by Relevance in Descending order. □ e-mail					
» Search O	otions	Modi	fy Search					
View Session History		((((vol	((((volume or storage or disk or drive)) and (point <phrase> in <phrase> time))<in>me >>></in></phrase></phrase>					
New Search		Check to search only within this results set						
» Key		Displ	ay Format: Citation C Citation & Abstract					
IEEE JNL	IEEE Journal or Magazine	Select	Article Information					
IEE JNL	IEE Journal or Magazine	_	Storage-Based Intrusion Detection for Storage Area Networks (SANs)					
IEEE CNF	IEEE Conference		Banikazemi, M.; Poff, D.; Abali, B.;					
IEE CNF	Proceeding IEE Conference		Mass Storage Systems and Technologies, 2005. Proceedings. 22nd IEEE / 13 Conference on					
ILL OIVI	Proceeding		11-14 April 2005 Page(s):118 - 127					
IEEE STD	IEEE Standard		Digital Object Identifier 10.1109/MSST.2005.33 <u>AbstractPlus</u> Full Text: <u>PDF</u> (152 KB) IEEE CNF					
		<u> </u>	 A framework for evaluating storage system dependability Keeton, K.; Merchant, A.; Dependable Systems and Networks, 2004 International Conference on 28 June-1 July 2004 Page(s):877 - 886 Digital Object Identifier 10.1109/DSN.2004.1311958 AbstractPlus Full Text: PDF(438 KB) IEEE CNF 					
			3. Everlasting security in the bounded storage model Aumann, Y.; Yan Zong Ding; Rabin, M.O.; Information Theory, IEEE Transactions on Volume 48, Issue 6, June 2002 Page(s):1668 - 1680 Digital Object Identifier 10.1109/TIT.2002.1003845 AbstractPlus References Full Text: PDF(530 KB) IEEE JNL					
			 Managing virtual data marts with metapointer tables Hodge, L.K.; Milligan, M.; System Sciences, 2003. Proceedings of the 36th Annual Hawaii International C 6-9 Jan 2003 Page(s):7 pp. Digital Object Identifier 10.1109/HICSS.2003.1174606 AbstractPlus Full Text: PDF(768 KB) IEEE CNF 					
			 Next generation production on 300 mm from pilot to volume Egger, K.; Advanced Semiconductor Manufacturing Conference and Workshop, 2003 IEE 31 March-1 April 2003 Page(s):80 AbstractPlus Full Text: PDF(165 KB) IEEE CNF 					

Current-controlled policies for battery-driven dynamic power managemen

Castelli, G.; Macii, A.; Macii, E.; Poncino, M.;

Electronics, Circuits and Systems, 2001. ICECS 2001. The 8th IEEE Internatio Volume 2, 2-5 Sept. 2001 Page(s):959 - 962 vol.2 Digital Object Identifier 10.1109/ICECS.2001.957632 AbstractPlus | Full Text: PDF(352 KB) IEEE CNF 7. Performance enhancement using intra-server caching in a continuous mo Srinilta, C.; Choudhary, A.; Research Issues In Data Engineering, 1998. Continuous-Media Databases and Proceedings. Eighth International Workshop on 23-24 Feb. 1998 Page(s):60 - 66 Digital Object Identifier 10.1109/RIDE.1998.658279 AbstractPlus | Full Text: PDF(184 KB) | IEEE CNF 8. Random evolutionary time-scale decomposition in robust control of jump Pan, Z.; Basar, T.; Decision and Control, 1996., Proceedings of the 35th IEEE Volume 1, 11-13 Dec. 1996 Page(s):517 - 522 vol.1 Digital Object Identifier 10.1109/CDC.1996.574368 AbstractPlus | Full Text: PDF(584 KB) | IEEE CNF 9. A practical approach to preemptable and nonpreemptable task schedulin constraints based on earliest deadlines Halang, W.A.; Real Time, 1990. Proceedings., Euromicro '90 Workshop on 6-8 June 1990 Page(s):2 - 7 Digital Object Identifier 10.1109/EMWRT.1990.128219 AbstractPlus | Full Text: PDF(384 KB) | IEEE CNF 10. Signal processing and standardization Chiariglione, L.; Signal Processing Magazine, IEEE Volume 14, Issue 4, July 1997 Page(s):33 - 34 Digital Object Identifier 10.1109/79.598587 AbstractPlus | Full Text: PDF(260 KB) | IEEE JNL 11. Linear system models for ultrasonic imaging: application to signal statistics Zemp, R.J.; Abbey, C.K.; Insana, M.F.; Ultrasonics, Ferroelectrics and Frequency Control, IEEE Transactions on Volume 50, Issue 6, June 2003 Page(s):642 - 654 Digital Object Identifier 10.1109/TUFFC.2003.1209551 AbstractPlus | Full Text: PDF(963 KB) IEEE JNL 12. Disseminating dynamic data with QoS guarantee in a wide area network: control theoretic approach Majumdar, R.K.; Ramamritham, K.; Banavar, R.N.; Moudgalya, K.; Real-Time and Embedded Technology and Applications Symposium, 2004. Pr 2004. 10th IEEE 25-28 May 2004 Page(s):510 - 517 Digital Object Identifier 10.1109/RTTAS.2004.1317298 AbstractPlus | Full Text: PDF(408 KB) IEEE CNF 13. Active mode leakage reduction using fine-grained forward body biasing ! Khandelwal, V.; Srivastava, A.; Low Power Electronics and Design, 2004. ISLPED '04. Proceedings of the 200 Symposium on 9-11 Aug. 2004 Page(s):150 - 155 Digital Object Identifier 10.1109/LPE.2004.1349326

AbstractPlus | Full Text: PDF(546 KB) | IEEE CNF

14. Good news about heavy tails [network traffic] Charzinski, J.; High Performance Switching and Routing, 2000. ATM 2000. Proceedings of th Conference on 26-29 June 2000 Page(s):535 - 542 Digital Object Identifier 10.1109/HPSR.2000.856705 AbstractPlus | Full Text: PDF(532 KB) | IEEE CNF 15. Feedback-free multicast prefix protocols Bartal, Y.; Byers, J.W.; Luby, M.; Raz, D.; Computers and Communications, 1998. ISCC '98. Proceedings. Third IEEE Sy 30 June-2 July 1998 Page(s):135 - 141 Digital Object Identifier 10.1109/ISCC.1998.702473 AbstractPlus | Full Text: PDF(224 KB) | IEEE CNF Г 16. Limits of lithography Harriott, L.R.; Proceedings of the IEEE Volume 89, Issue 3, March 2001 Page(s):366 - 374 Digital Object Identifier 10.1109/5.915379 AbstractPlus | References | Full Text: PDF(136 KB) | Full Text: HTML | IEEE . 17. Last clock Angesleva, J.; Cooper, R.; Computer Graphics and Applications, IEEE Volume 25, Issue 1, Jan.-Feb. 2005 Page(s):20 - 23 Digital Object Identifier 10.1109/MCG.2005.13 AbstractPlus | References | Full Text: PDF(1536 KB) | IEEE JNL 18. Data compression and transmission aspects of panoramic videos King-To Ng; Shing-Chow Chan; Heung-Yeung Shum; Circuits and Systems for Video Technology, IEEE Transactions on Volume 15, Issue 1, Jan. 2005 Page(s):82 - 95 Digital Object Identifier 10.1109/TCSVT.2004.839989(410) 1 AbstractPlus | References | Full Text: PDF(1288 KB) | IEEE JNL 19. Active Mode Leakage Reduction Using Fine-Grained Forward Body Biasi Г Khandelwal, V.; Srivastava, A.; Low Power Electronics and Design, 2004. ISLPED '04. Proceedings of the 200 Symposium on 2004 Page(s):150 - 155 AbstractPlus | Full Text: PDF(232 KB) | IEEE CNF 20. A new simple timing synchronization method by subtraction process for transmission systems Kimura, R.; Funada, R.; Harada, H.; Shinoda, S.; Fujise, M.; Personal, Indoor and Mobile Radio Communications, 2003. PIMRC 2003. 14th Proceedings on Volume 1, 7-10 Sept. 2003 Page(s):526 - 530 Vol.1 Digital Object Identifier 10.1109/PIMRC.2003.1264327 AbstractPlus | Full Text: PDF(493 KB) IEEE CNF Predictable instruction caching for media processors Irwin, J.; May, M.D.; Muller, H.L.; Page, D.; Application-Specific Systems, Architectures and Processors, 2002. Proceeding International Conference on

17-19 July 2002 Page(s):141 - 150 Digital Object Identifier 10.1109/ASAP.2002.1030713 AbstractPlus | Full Text: PDF(290 KB) | IEEE CNF 22. The compression issues of panoramic video King-To Ng; Shing-Chow Chan; Heung-Yeung Shum; Intelligent Multimedia, Video and Speech Processing, 2001. Proceedings of 20 Symposium on 2-4 May 2001 Page(s):36 - 39 Digital Object Identifier 10.1109/ISIMP.2001.925324 AbstractPlus | Full Text: PDF(348 KB) | IEEE CNF 23. On the data compression and transmission aspects of panoramic video Г King-To Ng; Shing-Chow Chan; Heung-Yeung Shum; Sing-Bing Kong; Image Processing, 2001. Proceedings. 2001 International Conference on Volume 2, 7-10 Oct. 2001 Page(s):105 - 108 vol.2 Digital Object Identifier 10.1109/ICIP.2001.958435 AbstractPlus | Full Text: PDF(352 KB) IEEE CNF 24. Object-aware cache: higher hit-ratio in object-oriented ASIPs Г Goudarzi, M.; Hessabi, S.; Mycroft, A.; Electrical and Computer Engineering, 2004. Canadian Conference on Volume 2, 2-5 May 2004 Page(s):653 - 656 Vol.2 AbstractPlus | Full Text: PDF(377 KB) IEEE CNF

indexed by # Inspec Help Contact Us Privacy & © Copyright 2005 IEEE -